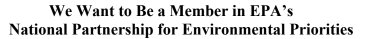
OMB No. 2050-0190 Expiration Date: 4/30/2006

ENROLL US!





GENERAL INFORMATION	
Name of Organization: General Motors Corporation	Name of Facility: Shreveport Operations
Principal Contact: <u>David Burroughs</u>	Title: Group Supervisor
Facility Location: 7600 GM Blvd.	City/State/Zip: Shreveport, LA 71129
Mailing Address: P.O. Box 30011	City/State/Zip: Shreveport, LA 71129
Phone: (318) 683-3267	Fax: <u>(318)</u> 683-9269
Email: <u>david.burroughs@gm.com</u>	EPA RCRA ID Number: <u>LAD89317341</u>
reduce the quantity of one or more Waste Minimization Prio nonhazardous wastes using source reduction and/or recycling. In this enrollment application, we identify one or more volur as partners in this program. The voluntary goals provided be revise our goals or withdraw from the program at any time. program, we will notify EPA.	g practices in lieu of waste treatment or land disposal practices. Itary waste minimization goals that we believe we can achieve blow are initial estimates and may change over time. We may If/when we choose to revise our goals or withdraw from the
Narrative description of proposed project and the method we	CASRN: 67-64-1 ewill use to measure success:
Head purge thinner of which eactons is a major	component shall be recycled for reuse.
	blending program or disposal by incineration.
Anternative practices are to treat tillough a rueis	orending program or disposar by incineration.
Reformulation or redesign of products.	in (month/year) to a reduced amount of rear). ource reduction options (check all that apply): Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices.
3. Our (optional) voluntary recycling goal for Chemical #1 is baseline amount of <u>0</u> pounds in <u>January</u> , <u>2004</u> (month/year).	is to increase the amount of this chemical recycled from a year) to an increased recycled quantity of 400,000 pounds by
4. To accomplish this recycling goal, we will explore (check X Direct use/reuse in a process to make a product. Process the waste to recover or regenerate a usal X Use/reuse as a substitute for a commercial produ X Other (explain): This material may be used as a	ole product. ct.
Authorizing Official/Title: David Burroughs/Group Supervisor	Date: May 5, 2004
Project Contact (if different from Authorizing Official):	
NOTE: use supplemental sheets for additional goals.	

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SUPPLEMENTAL GOAL SHEET: WASTE MINIMIZATION VOLUNTARY PARTNERSHIP PROGRAM

Used nurge thinner of which norbthe is	a major component shall be recycled for reuse.
	h a fuels blending program or disposal by incineration.
Atternative practices are to treat through	in a rue is orenaming program of disposar by memeration.
	al #2 is to reduce the amount of this chemical generated in hazardous enerated in (month/year) to a reduced amount of ear).
Equipment or technology modifications Reformulation or redesign of products. Improvements in inventory control.	owing source reduction options (check all that apply): s Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices
	nical #2 is to increase the amount of this chemical recycled from a (month/year) to an increased recycled quantity of 230,000 pounds by
4. To accomplish this recycling goal, we will explore X Direct use/reuse in a process to make a process the waste to recover or regenera X Use/reuse as a substitute for a commerci X Other (explain): This material may be	product. ate a usable product.

GOAL # Chemical Name:	CASRN:ethod we will use to measure success:
GOAL # Chemical Name: Narrative description of proposed project and the mo	cthod we will use to measure success:
GOAL # Chemical Name: Narrative description of proposed project and the mo	
GOAL # Chemical Name: Narrative description of proposed project and the mo	cASRN:ethod we will use to measure success:
Our voluntary source reduction goal for Chemica waste from a baseline amount of pounds ge	al #1 is to reduce the amount of this chemical generated in hazardous enerated in (month/year) to a reduced amount of
Our voluntary source reduction goal for Chemica waste from a baseline amount of pounds ge pounds generated by (month/ye	al #1 is to reduce the amount of this chemical generated in hazardous enerated in (month/year) to a reduced amount ofear).
1. Our voluntary source reduction goal for Chemica waste from a baseline amount of pounds ge pounds generated by (month/ye 2. To accomplish this goal, we will explore the following formula for technology modifications.	al #1 is to reduce the amount of this chemical generated in hazardous enerated in (month/year) to a reduced amount ofear). owing source reduction options (check all that apply): s Process or procedure modifications.
Our voluntary source reduction goal for Chemica waste from a baseline amount of pounds ge pounds generated by (month/ye To accomplish this goal, we will explore the followater for technology modifications are Reformulation or redesign of products. Improvements in inventory control.	al #1 is to reduce the amount of this chemical generated in hazardous enerated in (month/year) to a reduced amount ofear). owing source reduction options (check all that apply): s Process or procedure modifications. Substitution of less toxic raw materials.
1. Our voluntary source reduction goal for Chemica waste from a baseline amount of pounds ge pounds generated by (month/ye) 2. To accomplish this goal, we will explore the followable Equipment or technology modifications Reformulation or redesign of products. Improvements in inventory control. Other (explain): 3. Our (optional) voluntary recycling goal for Chemical Chemical Service (explain):	al #1 is to reduce the amount of this chemical generated in hazardous enerated in (month/year) to a reduced amount of ear). owing source reduction options (check all that apply): s Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices nical #1 is to increase the amount of this chemical recycled from a (month/year) to an increased recycled quantity of
1. Our voluntary source reduction goal for Chemica waste from a baseline amount of pounds ge pounds generated by (month/ye) 2. To accomplish this goal, we will explore the followant of Equipment or technology modifications Reformulation or redesign of products. Improvements in inventory control. Other (explain): 3. Our (optional) voluntary recycling goal for Chemical baseline amount of pounds in (month/year). 4. To accomplish this recycling goal, we will explorate use/reuse in a process to make a process the waste to recover or regenerate use/reuse as a substitute for a commercial commercial pounds.	al #1 is to reduce the amount of this chemical generated in hazardous enerated in (month/year) to a reduced amount ofear). owing source reduction options (check all that apply): s Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices nical #1 is to increase the amount of this chemical recycled from a (month/year) to an increased recycled quantity of re (check all that apply): product. te a usable product.
1. Our voluntary source reduction goal for Chemica waste from a baseline amount of pounds ge bounds generated by (month/ye) 2. To accomplish this goal, we will explore the followant of Equipment or technology modifications Reformulation or redesign of products. Improvements in inventory control. Other (explain): 3. Our (optional) voluntary recycling goal for Chemosaseline amount of pounds in (month/year). 4. To accomplish this recycling goal, we will explorate use/reuse in a process to make a process the waste to recover or regenerate use/reuse as a substitute for a commercial control.	al #1 is to reduce the amount of this chemical generated in hazardous enerated in (month/year) to a reduced amount of ear). owing source reduction options (check all that apply): s Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices mical #1 is to increase the amount of this chemical recycled from a (month/year) to an increased recycled quantity of re (check all that apply): product. the a usable product. ital product.